

Wu, Jennifer

From: Cope, Ben
Sent: Wednesday, April 05, 2017 10:28 AM
To: Wu, Jennifer
Subject: RE: Wenatchee DO/pH model

You don't owe me anything until Jim sends the goods, but if he does - and it all works - and the birds start chirping- then you owe me a hot choc!

From: Wu, Jennifer
Sent: Wednesday, April 05, 2017 10:05 AM
To: Cope, Ben <Cope.Ben@epa.gov>
Subject: RE: Wenatchee DO/pH model

Thanks so much, Ben!! I owe you one.

From: Cope, Ben
Sent: Tuesday, April 04, 2017 2:44 PM
To: Wu, Jennifer <Wu.Jennifer@epa.gov>
Subject: Fw: Wenatchee DO/pH model

Contact made. Hopefully hear from him tomorrow. I thanked him for going into his dusty basement for us. - BC

From: Carroll, Jim (ECY) <jica461@ECY.WA.GOV>
Sent: Tuesday, April 4, 2017 2:35 PM
To: Cope, Ben
Subject: RE: Wenatchee DO/pH model

Wow, kind of in the archives. Let me look for them tomorrow.

Jim

From: Cope, Ben [<mailto:Cope.Ben@epa.gov>]
Sent: Tuesday, April 04, 2017 2:09 PM
To: Carroll, Jim (ECY) <jica461@ECY.WA.GOV>
Cc: Wu, Jennifer <Wu.Jennifer@epa.gov>
Subject: Wenatchee DO/pH model

Hi Jim -

We're working on the Leavenworth hatchery NPDES and we need to estimate the impact of their proposed interim limits. We are wondering if you can send us the Wenatchee QUAL2Kw model so we can run the necessary scenarios? What we'd like to run is the current condition for 8/27/02 and 09/24/02 but at the critical flow used in the TMDL. We would take that setup and simply revise the hatchery discharge up to the

interim limits and 95% effluent flow. Very straightforward. Do you have that setup available and can you send or post to ftp?

Thanks. -BC